	L #	Hits	Search Text	DBs
1	L1	5149	yarn strand) and (nanotube nanofiber nanofibril)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	96968	(composite conjugate bicomponent (sheath near core))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	806	and (nanotube nanofiber nanofibril)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	419	3 and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5	3	B and (conductive near	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	L6	411	4 and carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	L7	9880	conjugate bicomponent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	L8	790	conductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
9	L9	10954	manofiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	L10	8	8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	L11	2887	((428/375) or (428/372)).CCLS.	US-PGPUB; USPAT
12	L12	641	ICONOLICE I VE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	L13	9	9 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	L15	1	9 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
	 		11 and ((antistatic	US-PGPUB; USPAT;
15	L14	51	conductive) near5	USOCR; EPO; JPO;
			yarn)	DERWENT; IBM_TDB
				US-PGPUB; USPAT;
16	L16	2	14 and (nanotube	USOCR; EPO; JPO;
		İ	nanofiber nanofibril)	DERWENT; IBM_TDB
				US-PGPUB; USPAT;
17	L17	41	14 and carbon	USOCR; EPO; JPO;
				DERWENT; IBM_TDB
			(conductive near	US-PGPUB; USPAT;
18	L18	11034	(fiber fibre filament	USOCR; EPO; JPO;
ļ			yarn))	DERWENT; IBM_TDB
10		10560	conductive near (fiber	US-PGPUB; USPAT;
19	L19	10568	fibre filament)	USOCR; EPO; JPO;
	-		(conductive near	DERWENT; IBM_TDB
			(fiber fibre	US-PGPUB; USPAT;
20	L20	40	filament)) with	USOCR; EPO; JPO;
	120	10	(carbon near2	DERWENT; IBM TDB
			(nanotube nanofiber))	BERNENT, IBM_IDB
			(conductive near	
			(fiber fibre	
21	T 0.1	1.2	filament)) with	US-PGPUB; USPAT;
21	L21	13	(carbon near2	USOCR; EPO; JPO;
			(nanotube nanofiber))	DERWENT; IBM_TDB
			with polymer	
				US-PGPUB; USPAT;
22	L22	27	20 not 21	USOCR; EPO; JPO;
		-		DERWENT; IBM_TDB
			(multicomponent multi-	
			component) with yarn	
			with conductive with	US-PGPUB; USPAT;
23	L23	0	(filament fiber fibre)	USOCR; EPO; JPO;
			with (blend\$3 mixture	DERWENT; IBM TDB
			mixed) with polymer	
			with (carbon near	
			(nanofiber nanotube))	
	.	_	(multicomponent multi-	
			component) same yarn	
			same conductive same	
24	T 2.4		(filament fiber fibre)	US-PGPUB; USPAT;
24	L24	0	isame (Diends: mixture	USOCR; EPO; JPO;
			mixed) same polymer	DERWENT; IBM_TDB
			same (carbon near	
			(nanofiber nanotube))	
		L	<u> </u>	L

	L #	Hits	Search Text	DBs
25	L25	9	and (blends) mixture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB